

Montec Connect BLF – Cisco Phones. Att Console

This manual is designed to guide customers through setting up the BLF (Busy Light Function) feature on compatible Cisco phones. The guide will presume you have already configured the VoIP registration settings. If you still need to register the phone to Montec Connect, please check the Montec Connect Setup Guides page or call Montec Connect on 1300 011 585.

1. Retrieve the IP Address of the phone you would like to configure the BLF on. This can be done through the menu of the phone itself (menu, 9, 2). Type the IP address into your web browser to enter the Web Configuration of the phone. Once you have logged into the phone through your computer, make sure to select 'Admin Login' and 'Advanced' to access the required settings.

2. Click on the 'Att Console' tab located at the top right. In here you will want to change the 'Server Type' to Asterisk.

3. Click on the 'ATT Console' tab at the top. , you will have to insert the Montec Connect 'BLF-String' using the extension number you would like to see the status of.

BLF String: fnc=blf+sd+cp;sub= *FULL Ext-Number*@\$PROXY;nme= *Ext Number or Name*

Example: fnc=blf+sd+cp;sub= 115101@\$PROXY;nme= Andrew

The setup should look something like this:

Info	System	SIP	Provisioning	Regional	Phone	Ext 1	Ext 2	Ext 3	Ext 4	Ext 5	User	Att Console
Attendant Console Status User Login basic advanced												
General												
Subscribe Expires:	120	Subscribe Retry Interval:	30									
Unit 1 Enable:	yes	Subscribe Delay:	1									
Unit 2 Enable:	yes	Server Type:	Asterisk									
Test Mode Enable:	no	Attendant Console Call Pickup Code:	*98									
BLF List URI:												
Call Pickup Audio Notification :	no											
Att Console Key LED Pattern												
Application LED:		Serv Subscribe Failed LED:										
Serv Subscribing LED:		SNRM Day Mode LED:										
SNRM Night Mode LED:		Parking Lot Idle LED:										
Parking Lot Busy LED:		BLF Idle LED:										
BLF Ringing LED:		BLF Busy LED:										
BLF Held LED:												
Unit 1												
Unit 1 Key 1:	fnc=blf+sd+cp;sub=@\$PROXY;nme=											
Unit 1 Key 2:												

Note: Make sure to include you're PBX suffix in the extension number. The Extension Number should be 6 digits in length